

LIFEBOX50

CLIMATE CONTROLLED TRANSPORT CONTAINERS

Designed with First Responders to transport temperature sensitive items; without having to worry about a heavy, tethered powered unit. The Responder is not restrained by temperature changes over time. The LifeBox50 is able to maintain its core temperature for unprecedented durations in the most extreme ambient conditions. The standard box can hold 8 1 Liter IV solutions at temp for over 50 hours. Superior insulation, combined with rugged cases for protection, make it the number one choice for any medic.



FEATURES:

- Equipped with digital thermometer display, for payload temperature monitoring. Solar/Battery powered.
- Carbon Aerogel panels with R50 insulation rating.
- Durable Pelican Case protects payload material.
- Provides 40+ hours of protection.
- Economical, compare to our competitors!

SPECIFICATIONS:

Colors: Black, Desert Tan, Orange and Yellow
Sizes: Small, Standard, Large

SMALL LB50 NSN#:8145 01 596 4629

STANDARD LB50 NSN#:6545 01 596 4015



RECENT REFERENCE:

The Alaska Fire Medic Program provides a wide range of medical services on wildland fire, primarily in Alaska, but also in the lower 48.

These services include the administration of medications in very remote and harsh environmental conditions. Maintaining temperature control of those medications has been challenging until implementing the use of The LifeBox50, Standard. Because of insured temperature control of product, we can provide maximum efficacy of medications while realizing significant replacement costs savings, with replacement due only to administration or expiration and not heat exposure.

The four LifeBox50s that we have in the program have paid for themselves in their first year of use.

